UDOT - STORM WATER POLLUTION PREVENTION PLAN

1. SITE DESCRIPTION		• STRUCTURAL PRACTICES:	STD.DWG. STD.SPEC. DET.SHT	3. MAINTENANCE:
PROJECT LIMITS:		SILT FENCES	NO. NO. NO. EN 2 01571	COMPLY WITH SECTION 00725 ARTICLE "FINAL CLEANUP"
SEE TITLE SHEET		STRAW OR HAY BALE BARRIERS	EN 1 01571	SECTION 00727 ARTICLE "MAINTAINING THE WORK DURING CONSTRUCTION"
SEE ITTLE SHEET		TEMPORARY BERMS	EN 3 01571	AND SECTION 01571 ARTICLE "INSTALLATION"
		TEMPORARY SLOPE DRAINS	EN 3 01571	ACCOMPLISH NECESSARY MAINTENANCE OF CONTROL MEASURES TO PROVIDE
DDO LECT DESCRIPTION.		BRUSH BARRIERS		CONTINUED EFFECTIVENESS, SCHEDULE AND ACCOMPLISH MAINTENANCE
PROJECT DESCRIPTION:		DRAINAGE SWALES/DITCHES	02318	EFFORTS AFTER EACH STORM EVENT AND PRIOR TO ANTICIPATED STORM EVENTS.
SEE TITLE SHEET		CHANNEL LINERS	<u>02376</u> 02372	
		RIPRAP CHECK DAMS	EN 1 01571	
		CHECK DAMS SEDIMENT TRAPS	EN 5 01571	4. INSPECTION:
MAJOR SOIL DISTURBING ACTIVITIES:		TEMP. OR PERMANENT SEDIMENT BASINS	01571	COMPLY WITH SECTION 00727 ARTICLE "INSPECTION OF WORK".INSPECT
MAJOR SUIL DISTURBING ACTIVITIES.		PIPE INLET PROTECTION		BY QUALIFIED PERSONNEL, DISTURBED AREAS, STORAGE AREAS,
(CHECK THE FOLLOWING AS THEY APPLY)		PIPE OUTLET PROTECTION	02373	EROSION/SEDIMENT CONTROL MEASURES AND CONSTRUCTION ACCESS LOCATIONS:
CLEAR AND GRUBBING		DROP-INLET BARRIERS	EN 4 01571	AT LEAST ONCE EVERY FOURTEEN DAYS FOR SITES NOT FINALLY STABILIZED.
EXCAVATION		CURB INLET BARRIERS	EN 5 01571	• PRIOR TO ANTICIPATED STORM EVENTS THAT COULD RESULT IN SUBSTANTIAL RUNOF
GRADING		CURBS AND GUTTERS		• WITHIN 24 HOURS AFTER A STORM THAT RESULTS IN 0.5 INCH OF RUNOFF OR GREA
PLACEMENT OF FILL CUT AND FILL		OFF-SITE VEHICLE TRACKING CONTROL		• AT LEAST ONCE A MONTH, WHEN RUNOFF IS UNLIKELY OR WHERE SITES
OTHERS				HAVE BEEN STABILIZED.
		 WILL CONSTRUCTION OR PLACEMENT OF EROSION 	N CONTROL	
		STRUCTURES IMPACT REGULATED WETLANDS ?		PREPARE A REPORT FOR EACH INSPECTION. INCLUDE THE SCOPE OF
TOTAL PROJECT AREA:		YES NO		THE INSPECTION, DATE, NAMES OF INSPECTORS, MAJOR OBSERVATIONS,
		THE PLACEMENT OF EROSION CONTROL STRUCTURES ARE INCLUDED		FAILED CONTROLS AND ACTIONS TAKEN.
		IN THE TOTAL PROJECT WETLAND IMPACTS AND HAVE BEEN		
TOTAL AREA TO BE DISTURBED:		PERMITTED THROUGH THE ARMY CORPS OF ENGINEERS.		RETAIN COPIES OF INSPECTION REPORTS, THE SWPPP, THE NOI AND
		2b. STORM WATER MANAGEMENT:		OTHER RECORDS FOR 3 YEARS FOLLOWING.
			CONSTRUCTION BY	OTHER RECORDS FOR S TEARS FOLLOWING.
		- HANDLE STORM WATER RUNOFF DURING AND AFTER CONSTRUCTION BY DITCHES, CHANNELS, AND DROP INLETS INTO CROSS CULVERTS OR STORM DRAIN		
WEIGHTED RUNOFF COEFFICIENT		AS DESIGNED, INCLUDE MITIGATION MEASURES W		
(AFTER CONSTRUCTION):				
- CONSTRUCTION).				5. NON-STORM WATER DISCHARGES:
		2c. OTHER CONTROLS:		
				COMPLY WITH APPROPRIATE SECTIONS.
EXISTING CONDITION OF SOIL & VEGETATIVE COVER AND % OF VEGETATION COVER:		 WASTE MATERIALS AND DISPOSAL: 		
		COMPLY WITH SECTION 00725 ARTICLE "FINAL CLEANUP"		
		SECTION 01455 ARTICLE "FINISHING LOCAL MATERIAL SOURCE SITES".		6. KEEPING PLANS CURRENT:
		AND SECTION 00820		AMEND THIS STORM WATER POLLUTION PREVENTION PLAN WHENEVER;
		OFFSITE VEHICLE TRACKING AND D	HST CONTROL .	1. THERE IS A CHANGE IN DESIGN, CONSTRUCTION, OPERATION OR MAINTENANCE
NAME OF RECEIVING WATERS:		COMPLY WITH SECTION 01572		THAT HAS A SUBSTANTIAL EFFECT ON THE DISCHARGE OF POLLUTANTS
2. CONTROLS:		COMPLI WITH SECTION 01512		TO THE WATERS OF THE STATE.
		_		
		 HAZARDOUS WASTE (INCLUDING SPILL REPORTING): 		2. INSPECTIONS OR INVESTIGATIONS BY OFFICIALS INDICATE THAT THE PLAN IS INEFFECTIVE IN ELIMINATING, MINIMIZING OR CONTROLLING THE DISCHARGE
		COMPLY WITH SECTION 01355 AND SECTION 0082	20	OF POLLUTANTS ASSOCIATED WITH CONSTRUCTION ACTIVITY.
				3. THERE IS A NEW CONTRACTOR OR SUBCONTRACTOR THAT IMPLEMENTS A
		SANITARY WASTE:		
2a. EROSION AND SEDIMENT		COMPLY WITH SECTION 00820		MEASURE OF THE STORM WATER POLLUTION PREVENTION PLAN.
• STABILIZATION PRACTICES:	STD. SPEC. NO.			
TEMPORARY OR PERMANENT SEEDING	02922			
TURF SODDING 02922PLANTING 02931, 02932		2d, APPROVED STATE OR LOCAL P	LANS:	GENERAL NOTES:
		_		
	02911	THIS STORM WATER POLLUTION PREVENTION PLAN ACCORDANCE WITH THE PROVISIONS OF THE MEMO		1. IMPLEMENT STORM WATER POLLUTION PREVENTION PLAN IN
MULCHING	EROSION CONTROL BLANKETS02376			ACCORDANCE WITH UDOT'S CURRENT STANDARD SPECIFICATIONS FOR ROAD AND
EROSION CONTROL BLANKETS		(MOU) BETWEEN THE UDOT AND THE UTAH DEPA QUALITY AND THE BEST MANAGEMENT PRACTICE (BRIDGE CONSTRUCTION, WITH SPECIAL EMPHASIS ON
EROSION CONTROL BLANKETS VEGETATIVE BUFFER STRIPS		GOALITI AND THE DEST MANAGEMENT INACTICE (SECTIONS 01355, 01571, 01574 AND STANDARD DRAWING SHEETS EN 1 - EN 5
<pre> EROSION CONTROL BLANKETS VEGETATIVE BUFFER STRIPS PRESERVATION OF TREES</pre>	02012	APPROVED BY THE UTAH DIVISION OF WATER QUA		
EROSION CONTROL BLANKETS VEGETATIVE BUFFER STRIPS	02912	APPROVED BY THE UTAH DIVISION OF WATER QUA		
<pre> EROSION CONTROL BLANKETS VEGETATIVE BUFFER STRIPS PRESERVATION OF TREES</pre>	02912	APPROVED BY THE UTAH DIVISION OF WATER QUA		2. COMPLY WITH THE REQUIREMENTS OF THIS STORM WATER
<pre> EROSION CONTROL BLANKETS VEGETATIVE BUFFER STRIPS PRESERVATION OF TREES</pre>	02912	APPROVED BY THE UTAH DIVISION OF WATER QUA		POLLUTION PREVENTION PLAN FOR ANY ADDITIONAL CONSTRUCTION ACTIVITIES
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